# Table of Contents

Welcome to CALICE ....................................................................................................................................... 1  
Main Topics .................................................................................................................................................. 1
New CALICE User? .................................................................................................................................... 2
Welcome to CALICE

Developing highly granular calorimetry optimised for particle flow event reconstruction for future energy-frontier electron-positron colliders, focusing on the linear colliders ILC and CLIC.

Members of the CALICE Collaboration are encouraged to update these pages.

Next CALICE Collaboration meeting:
Online Meeting 24 March - 26 March 2021

Feedback from CALICE to Questions by ECFA-NuPECC-ApPEC Recognition Working Group (November 2020)

CALICE Letters of Interest to the US Snowmass 2021 Community Study (Instrumentation Frontier/IF6:Calorimetry) are available here

In November 2018, CALICE has been reviewed by the ECFA Detector R&D Panel. The report by the review panel is available here.

Main Topics

<table>
<thead>
<tr>
<th>Test Beams</th>
<th>The Data Taking, From 2007 Onwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>CALICE-specific and ILC</td>
</tr>
<tr>
<td>Papers</td>
<td>Published and Preliminary Results, guidelines and procedures (see also talks and theses); forthcoming conferences.</td>
</tr>
<tr>
<td>Detectors</td>
<td>Detector Subsystems</td>
</tr>
<tr>
<td>MC Production</td>
<td>Collaboration-wide Simulations</td>
</tr>
<tr>
<td>Data</td>
<td>Data Analysis (see also good runs) Includes analysis tips and examples of useful Marlin processors</td>
</tr>
<tr>
<td>DAQ</td>
<td>DAQ System for the Technical Prototype</td>
</tr>
</tbody>
</table>

Welcome to CALICE
New CALICE User?

How to register and contribute to these pages, and common Wiki tools.

This topic: CALICE > WebHome
Topic revision: r103 - 2021-02-02 - RomanPoeschl

Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback